				I m /
L Number	Hits	Search Text	DB	Time stamp
1	4	(("6509114") or ("6447946") or	USPAT	2004/01/14
		("5962167") or ("6506518")).PN.		09:36
3	13	429/231.95.ccls. and (elution or eluted)	USPAT	2004/01/14
4	239	429/53.ccls.	USPAT	2004/01/14
4	239	129/33.0013.	051111	09:52
8	273	429/\$.ccls. and ratio same ((lithium or	USPAT	2004/01/14
		li) and (manganese or mn)) and		09:53
3.5	0.60	(nonaqueous or non-aqueous) electrode adj potential and lithium	USPAT	2004/01/14
15	862	electrode adj potential and lithium	USFAI	09:54
17	273	lithium adj secondary and (potential or	USPAT	2004/01/14
		voltage) near3 (4.1 or 4.2 or 4.3 or 4.4		09:54
	505	or 4.5 or 4.6 or 4.7 or 4.8 or 4.9)	IICDAM.	2004/01/14
20	585	429/224.ccls. and voltage	USPAT	2004/01/14
21	186	429/224.ccls. and (voltage) same (4.1 or	USPAT	2004/01/14
		4.2 or 4.3 or 4.4 or 4.5 or 4.6 or 4.7 or		09:54
		4.8 or 4.9)		2004/07/74
24	536	429/231.8	USPAT	2004/01/14
25	289	429/231.8 and lithium adj ion and	USPAT	2004/01/14
23	209	graphite	OSIAI	09:54
27	306	429/231.8 and lithium adj ion	USPAT	2004/01/14
	_		TIGONO	09:54
30	7	429/231.8 and lithium adj ion and pressure near9 releas\$ and graphite and	USPAT	2004/01/14
		amorphous and foil	ngazm ,	4.
31	274	429/\$.ccls. and amorphous same negative	USPAT	2004/01/14
				09:54
5	1	4828941.pn.	USPAT	2004/01/14
6	13	429/224.ccls. and elution	USPAT	2004/01/14
ľ	13	425/221.0015. did 01401011	1.1.0.2.1	09:54
7	10	429/\$.ccls. and elution near9 (manganese	USPAT	2004/01/14
	054	or mn) and (nonaqueous or non-aqueous)	HCDAM	09:54
9	254	429/\$.ccls. and ratio same ((lithium or li) and (manganese or mn)) and	USPĄT	09:54
		(nonaqueous or non-aqueous) and (graphite	₇₀ •	
		or carbon)		
10	21		USPAT	2004/01/14
		li) and (manganese or mn)) and (nonaqueous or non-aqueous) and (graphite	* *.	09:54
		or carbon) and (elution or eluted)	1/4	4 · 3 ·
11	22	("5069683" "5219680" "5436092"	USPAT	2004/01/14
	,	"5443601" "5571638" "5601952"		09:54
		"5629112" "5656394" "5773167" "57.83328" "58560,43" "5907899"		
		"6030726" "6053953" "6083644"	ŀ	
		"6146791" "6156457" "6218050"	1.	
		"6265110" "6306542" "6316146"	* .4.1 *	
12		"6334993" "2002/0055041").PN. 429/\$.ccls. and (manganese or mn) adj	USPAT	2004/01/14
12	2	elution	J D,I TI	09:54
13	18		USPAT	2004/01/14
		(elution or eluted)		09:54
14	50		JPO	2004/01/14
16	83	(elution or eluted) electrode adj potential and lithium adj	USPAT	2004/01/14
10		secondary .		09:54
18	687	429/\$.ccls. and lithium adj secondary and	USPAT	2004/01/14
10	240	(potential or voltage) 429/\$.ccls. and lithium adj secondary and	USPAT.	09:54
19	240	(potential or voltage) near3 (4.1 or 4.2	USEMI.	09:54
		or 4.3 or 4.4 or 4.5 or 4.6 or 4.7 or 4.8		
		or 4.9)		0004/07/7
22	165		USPAT	2004/01/14
		4.2 or 4.3 or 4.4 or 4.5 or 4.6 or 4.7 or 4.8 or 4.9) and manganese		05.34
L	L	1 1.0 OI 1.7) and manganese		1

	1 2	429/231.8 and 429/53.ccls.	USPAT	2004/01/14
23	2	429/231.8 and 429/53.CCIS.	USPAT	09:54
26	1	("5702845").PN.	USPAT	2004/01/14
26	1	(5/02045).PN.	OSFAI	09:54
28	10	429/231.8 and lithium adj ion and	USPAT	2004/01/14
20	10	pressure near9 releas\$	OSIAI	09:54
29	7		USPAT	2004/01/14
23	,	pressure near9 releas\$ and graphite and		09:54
		amorphous		
32	111		USPAT	2004/01/14
		negative		09:54
33	1502	429/224, 231.95, 53.ccls.	USPAT	2004/01/14
				09:56
34	1502	429/224, 231.95, 53.ccls. and lithium	USPAT	2004/01/14
		near9 (manganese or mn)		09:57
35	1502	429/224, 231.95, 53.ccls. and lithium	USPAT	2004/01/14
				09:57
36	40920	lithium and (manganese or mn)	USPAT;	2004/01/14
			US-PGPUB;	09:57
			EPO; JPO;	
		l	DERWENT	
37	29893	lithium and (manganese or mn) and (carbon	USPAT;	2004/01/14
		or amorphous or graphite or graphitic)	US-PGPUB;	09:58
			EPO; JPO; DERWENT	
20	4004	lithium and (manganese or mn) and (carbon	USPAT;	2004/01/14
38	4984	or amorphous or graphite or graphitic)	US-PGPUB;	09:59
		and (elution or eluted)	EPO; JPO;	09.59
		and (elucion of eluced)	DERWENT	
39	482	lithium and (manganese or mn) and (carbon	USPAT;	2004/01/14
33	102	or amorphous or graphite or graphitic)	US-PGPUB;	09:59
		and (elution or eluted) same (manganese	EPO; JPO;	
		or mn)	DERWENT	
40	48	lithium and (manganese or mn) and (carbon	USPAT;	2004/01/14
		or amorphous or graphite or graphitic)	US-PGPUB;	09:58
		and (elution or eluted) same (manganese	EPO; JPO;	
		or mn) and voltage	DERWENT	·
41	132		USPAT;	2004/01/14
		or amorphous or graphite or graphitic)	US-PGPUB;	09:59
		and (elution or eluted) same (manganese	EPO; JPO;	·
		or mn) and (voltage or capacity)	DERWENT	0004/03/34
42	30	lithium and (manganese or mn) and (carbon	USPAT;	2004/01/14
		or amorphous or graphite or graphitic)	US-PGPUB;	09:59
		and (elution or eluted) same (manganese	EPO; JPO;	
		or mn) and (voltage or capacity) and	DERWENT	
		429/\$.ccls.	l	<u> </u>